	JOB REQUISITION F	ORM (Faculty Position	ıs)	
Name of the	Department of	Semester	Fall	
Department Computer Sciences Position Requested		Lecturer CS (Department of	4	
		Computer Science) Lecturer in AI (Department of Computer Science	2	
To be filled by	ED: 16/10/2025	Type of Appointment	Full Time	
Reason for Hiring	New	Replacing(Name)*	N/A	
R	eason*	Lecturers required for both discipline		
No. of Student studyi at the Department (Computer Science)	Science Program	No. of Existing Faculty (i.e. Lecturer + Assistant Professor + Associate Professor+ Professor) (B)	17 – CS	
CS - Student-Teache	er Ratio=C= (A/B:1)= 20:1			
	Justification if Stude	ent-Teacher Ratio<20	:1	
Signature:				
Name: Dr. Ghassan Hus Designation: Associate				
Dated: 10/16/2025	10103301			
HR Department	Choose an item.			
Comments by HR Department (if any)	Signature: Name: Designation: Dated: Click or tap to enter a date.			
Approval	Choose an item.			
Comments by Approving	Signaturo			
Authority (If any)	Signature:			
	Name:			
	Designation:			

	Dated:	Click or tap to enter a date.
Mandatory Attachments: Assistant Professor	•	Minimum Qualification: PhD Degree (First Class) in Software Engineering from an HEC-recognized University/Institution, with no third division in academic career. Experience: No prior experience required. Minimum Publications: None required.
Mandatory Attachments: Lecturer	•	Minimum Qualification: Master's Degree (First Class) in Computer Science, Software Engineering, Computer Engineering, AI, any computing discipline from an HEC-recognized University/Institution, with no third division in academic career. Experience: No prior experience required. Minimum Publications: None required.
Mandatory Attachments: Junior Lecturer	•	Minimum Qualification: Bachelor's degree (First Class) in Computer Science, Software Engineering, Computer Engineering, any computing discipline from an HEC-recognized University/Institution, with no third division in academic career. Experience: No prior experience required. Minimum Publications: None required.